Freeform Search Page 1 of 5

Freeform Search

Data	abase:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US Patents OCR Backfile EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletin Database			
Sear	rch Type:	Prior Art Interference			
Ter	m:	L92 and (zooepidemicus or bronchiseptica)			
		Recall Text 🗢			
Disp	olay:	10 Documents in Display Format: - Star	rting with	ı Numbe	r 1
Gen	erate:	○ Hit List Hit Count Side by Side Ima	ige		
Search Clear Interrupt Search History DATE: Wednesday, September 23, 2009 Purge Queries Printable Copy Create Case					
DATE:	Wednes		ıble Copy	Crea	te Case
<u>Set</u>	Wednes		ible Copy <u>Hit</u> Count	Crea Set Name Result Set	te Case Set Name Grid
Set Name Side by Side		day, September 23, 2009 Purge Queries Printa	<u>Hit</u>	Set Name Result	Set Name
Set Name Side by Side Prior A	Query Art Searche PGPB,US	day, September 23, 2009 Purge Queries Printa	Hit Count	Set Name Result Set	Set Name
Set Name Side by Side Prior A DB=	Query Art Searche =PGPB,US ND	day, September 23, 2009 Purge Queries Printa	Hit Count	Set Name Result Set	Set Name
Set Name Side by Side Prior A DB= OP=A	Query Art Searche PGPB,US ND L92 and (day, September 23, 2009 Purge Queries Printa es PT, USOC, EPAB, JPAB, DWPI; THES=ASSIGNEE; PL	Hit Count UR=YES;	Set Name Result Set	<u>Set Name</u> Grid
Set Name Side by Side Prior A DB= OP=A L95	Query Art Searche PGPB,US ND L92 and (L92 and (day, September 23, 2009 Purge Queries Printa es PT, USOC, EPAB, JPAB, DWPI; THES=ASSIGNEE; PL es zooepidemicus or bronchiseptica)	Hit Count UR=YES;	Set Name Result Set	Set Name Grid
Set Name Side by Side Prior A DB= OP=AA L95 L94	Query Art Searche PGPB,US ND L92 and (L92 and i L92 and i L91 and (day, September 23, 2009 Purge Queries Printa PT, USOC, EPAB, JPAB, DWPI; THES=ASSIGNEE; PL zooepidemicus or bronchiseptica) inactivat\$ or attenuat\$)	Hit Count UR=YES; 4	Set Name Result Set L95 L94	Set Name Grid L95 L94
Set Name Side by Side Prior A DB= OP=AI L95 L94 L93	Query Art Searche PGPB, US ND L92 and (L92 and i L91 and (OR puppy L90 and (day, September 23, 2009 Purge Queries Printa PT, USOC, EPAB, JPAB, DWPI; THES=ASSIGNEE; PL zooepidemicus or bronchiseptica) inactivat\$ or attenuat\$) nactivated or attenuated dog\$.clm. OR dogs.clm. OR canine.clm. OR pup.clm.	Hit Count UR=YES; 4 6 158290	Set Name Result Set L95 L94 L93	Set Name Grid L95 L94 L93
Set Name Side by Side Prior A DB= OP=AI L95 L94 L93 L92	Query Art Searche PGPB, US ND L92 and (L92 and i L91 and (OR puppy L90 and (day, September 23, 2009 Purge Queries Printa PT, USOC, EPAB, JPAB, DWPI; THES=ASSIGNEE; PL zooepidemicus or bronchiseptica) inactivat\$ or attenuat\$) nactivated or attenuated dog\$.clm. OR dogs.clm. OR canine.clm. OR pup.clm. y.clm. OR doggy.clm. or dog.clm. or pup\$.clm.) dog\$ OR dogs OR canine OR pup OR puppy OR dog or pup\$)	Hit Count UR=YES; 4 6 158290	Set Name Result Set L95 L94 L93 L92	Set Name Grid L95 L94 L93

Freeform Search Page 2 of 5

<u>L88</u>	L87 and (immun\$ near response)	177	<u>L88</u>	<u>L88</u>
<u>L87</u>	L86 and response	196	<u>L87</u>	L87
<u>L86</u>	L85 and ((Chlamydophila.clm. or Chlamydiae.clm. or Chlamydia.clm.))	216	<u>L86</u>	<u>L86</u>
<u>L85</u>	L84 and Chlamydia	216	L85	L85
L84	L83 and mycoplasma	219	L84	L84
<u>L83</u>	L82 and (administ\$ or intra or inocul\$ or inject\$ or immuniz\$)	413	<u>L83</u>	<u>L83</u>
<u>L82</u>	L81 and (immun\$ or immunogen\$ or immuno\$ or antigen or antigen\$)	428	<u>L82</u>	<u>L82</u>
<u>L81</u>	((Chlamydophila.clm. or Chlamydiae.clm. or Chlamydia.clm.)) and (dog\$ OR dogs OR canine OR pup OR puppy OR doggy or dog or pup\$)	464	<u>L81</u>	<u>L81</u>
<u>L80</u>	((Chlamydophila or Chlamydiae or Chlamydia)) near (dog\$ OR dogs OR canine OR pup OR puppy OR doggy or dog or pup\$)	4	<u>L80</u>	<u>L80</u>
L79	L77 not 178	3	L79	L79
<u>L78</u>	L77@ay>2003	17	<u>L78</u>	L78
<u>L77</u>	L67 and (Chlamydophila.clm. or Chlamydiae.clm.)	20	<u>L77</u>	<u>L77</u>
L76	L74 not 175	6	<u>L76</u>	L76
<u>L75</u>	L74@ay>2003	21	<u>L75</u>	<u>L75</u>
<u>L74</u>	L67 and bronchiseptica	27	<u>L74</u>	<u>L74</u>
<u>L73</u>	L67 and ((Chlamydophila or Chlamydiae) near (immun\$ or immunogen\$ or immuno\$ or antigen or antigen\$))	3	<u>L73</u>	<u>L73</u>
L72	167 and (Chlamydophila or Chlamydiae) near (dog\$ OR dogs OR canine OR pup OR puppy OR doggy or dog or pup\$)	3	<u>L72</u>	L72
L71	(Chlamydophila or Chlamydiae) near (dog\$ OR dogs OR canine OR pup OR puppy OR doggy or dog or pup\$)	4	<u>L71</u>	L71
<u>L70</u>	L69 and ((parainfluenza adj virus) or (canine adj adenovirus adj type 2) or (herpesvirus) or (CPIV) or (canine adj parainfluenza adj virus) or (canine adj respiratory adj coronavirus) or (CRCV) or (CCV) or (CCV1) or (respiratory adj coronavirus) or (CAV-2) or (adenovirus adj type adj 2) or (canine adj herpesvirus) or (CHV) or (CHV-1))	3	<u>L70</u>	L70
L69	L68 and cynos	3	<u>L69</u>	L69
<u>L68</u>	L67 and (composition)	217	<u>L68</u>	L68
<u>L67</u>	L66 and mycoplasma	224	<u>L67</u>	<u>L67</u>
<u>L66</u>	L65 and (combination or several or more or least or additional)	351	<u>L66</u>	L66
<u>L65</u>	L64 and response	351	<u>L65</u>	<u>L65</u>
<u>L64</u>	L63 and (administ\$ or intra or inocul\$ or inject\$ or immuniz\$)	390	<u>L64</u>	<u>L64</u>
<u>L63</u>	L62 and (immun\$ or immunogen\$ or immuno\$ or antigen or antigen\$)	409	<u>L63</u>	<u>L63</u>

Freeform Search Page 3 of 5

L62	(Chlamydophila or Chlamydiae) and (dog\$ OR dogs OR canine OR pup OR puppy OR doggy or dog or pup\$)	424	<u>L62</u>	<u>L62</u>
<u>L61</u>	(Chlamydophila or Chlamydiae) and ((administ\$ or intra or inocul\$ or inject\$ or immuniz\$) near (dog\$ OR dogs OR canine OR pup OR puppy OR doggy or dog or pup\$))	6	L61	<u>L61</u>
L60	L58 not 159	56	L60	L60
L59	L58@ay>2003	74	L59	<u>L59</u>
<u>L58</u>	L57 and ((administ\$ or intra or inocul\$ or inject\$ or immuniz\$) near (dog\$ OR dogs OR canine OR pup OR puppy OR doggy or dog or pup\$))	130	<u>L58</u>	<u>L58</u>
<u>L57</u>	bronchiseptica or cynos or zooepidemicus or chlamydophila or chlamydia	15004	<u>L57</u>	<u>L57</u>
<u>L56</u>	L54 and (mycoplasma or zooepidemicus or chlamydophila)	5	L56	<u>L56</u>
<u>L55</u>	L54 and composition	3	<u>L55</u>	<u>L55</u>
<u>L54</u>	L53 and (combination or several or more or least or additional)	14	<u>L54</u>	<u>L54</u>
L53	L52 and (inactiv\$ or attenuat\$)	14	<u>L53</u>	<u>L53</u>
L52	L51 and (immun\$ or immunogen\$ or immuno\$ or antigen or antigen\$)	19	L52	L52
<u>L51</u>	L49 not 150	22	<u>L51</u>	<u>L51</u>
<u>L50</u>	L49@ay>2003	38	<u>L50</u>	<u>L50</u>
<u>L49</u>	L42 and ((administ\$ or intra or inocul\$ or inject\$ or immuniz\$) near (dog\$ OR dogs OR canine OR pup OR puppy OR doggy or dog or pup\$))	60	<u>L49</u>	<u>L49</u>
L48	L46 not 147	11	L48	L48
<u>L47</u>	L46@ay>2003	33	<u>L47</u>	<u>L47</u>
<u>L46</u>	L45 and ((administ\$ or intra or inocul\$ or inject\$ or immuniz\$) near (dog\$ OR dogs OR canine OR pup OR puppy OR doggy or dog or pup\$))	44	<u>L46</u>	<u>L46</u>
<u>L45</u>	L44 and (administ\$ or intra or inocul\$ or inject\$ or immuniz\$)	283	<u>L45</u>	<u>L45</u>
<u>L44</u>	L43 and (immun\$ or immunogen\$ or immuno\$ or antigen or antigen\$)	304	<u>L44</u>	<u>L44</u>
<u>L43</u>	L42 and ((parainfluenza adj virus) or (canine adj adenovirus adj type 2) or (herpesvirus) or (CPIV) or (canine adj parainfluenza adj virus) or (canine adj respiratory adj coronavirus) or (CRCV) or (CCV) or (CCV1) or (respiratory adj coronavirus) or (CAV-2) or (adenovirus adj type adj 2) or (canine adj herpesvirus) or (CHV) or (CHV-1))	306	<u>L43</u>	<u>L43</u>
<u>L42</u>	L41 and (dog\$ OR dogs OR canine OR Canis OR pup OR puppy OR doggy or dog or pup\$ or kennel)	646	<u>L42</u>	L42
<u>L41</u>	(bordetella adj bronchiseptica) or (bronchiseptica) or (bordetella near bronchiseptica) or (bordetella and bronchiseptica)	1979	<u>L41</u>	<u>L41</u>

Freeform Search Page 4 of 5

<u>L40</u>	L39 and (bronchiseptica)	6	<u>L40</u>	<u>L40</u>
L39	L38 and (dog\$ OR dogs OR canine OR Canis OR pup OR puppy OR doggy or dog or pup\$ or kennel)	21	L39	<u>L39</u>
<u>L38</u>	((mycoplasma adj cynos) or (mycoplasma near cynos) or (mycoplasma and cynos))	24	<u>L38</u>	<u>L38</u>
L37	((mycoplasma adj cynos) or (mycoplasma near cynos)) and (dog\$ OR dogs OR canine OR Canis OR pup OR puppy OR doggy or dog or pup\$ or kennel)	7	<u>L37</u>	L37
<u>L36</u>	L35 and mycoplasma	12	<u>L36</u>	<u>L36</u>
<u>L35</u>	L33 not 134	79	<u>L35</u>	<u>L35</u>
<u>L34</u>	L33@ay>2003	66	<u>L34</u>	<u>L34</u>
<u>L33</u>	L32 and composition.clm.	145	<u>L33</u>	<u>L33</u>
<u>L32</u>	L31 and composition	242	<u>L32</u>	<u>L32</u>
L31	L29 and (combination or several or more or least or additional)	266	L31	L31
<u>L30</u>	L29 and (combination or several or more or least or addtional)	266	<u>L30</u>	<u>L30</u>
<u>L29</u>	125 and (combination or composition or method)	267	<u>L29</u>	<u>L29</u>
L28	L26 not 127	21	L28	L28
<u>L27</u>	L26@ay>2003	32	<u>L27</u>	<u>L27</u>
<u>L26</u>	L25 and mycoplasma	53	L26	<u>L26</u>
L25	L24 and (immun\$ near response)	267	L25	<u>L25</u>
<u>L24</u>	L23 and ((administ\$ or intra or inocul\$ or inject\$ or immuniz\$) near (dog\$ OR dogs OR canine OR pup OR puppy OR doggy or dog or pup\$))	298	<u>L24</u>	<u>L24</u>
<u>L23</u>	L22 and (dog\$ OR dogs OR canine OR pup OR puppy OR doggy or dog or pup\$)	7631	<u>L23</u>	<u>L23</u>
<u>L22</u>	L21 and response	7749	<u>L22</u>	<u>L22</u>
<u>L21</u>	L20 and (administ\$ or intra or inocul\$ or inject\$ or immuniz\$)	8332	<u>L21</u>	<u>L21</u>
L20	L19 and (immun\$ or immunogen\$ or immuno\$ or antigen or antigen\$)	8501	L20	L20
<u>L19</u>	L14 and (dog\$ OR dogs OR canine OR Canis OR pup OR puppy OR doggy or dog or pup\$ or kennel)	8840	<u>L19</u>	<u>L19</u>
<u>L18</u>	L16 not 117	4	<u>L18</u>	<u>L18</u>
<u>L17</u>	L16@ay>2003	23	<u>L17</u>	<u>L17</u>
L16	L15 and (dog\$ OR dogs OR canine OR Canis OR pup OR puppy OR doggy or dog or pup\$)	27	L16	L16
<u>L15</u>	L14 and ((mycoplasma adj cynos) or cynos)	35	<u>L15</u>	<u>L15</u>
L14	((parainfluenza adj virus) or (canine adj adenovirus adj type 2) or (herpesvirus) or (CPIV) or (canine adj parainfluenza adj virus) or (canine adj respiratory adj coronavirus) or (CRCV) or (CCV) or (CCV1) or (respiratory adj coronavirus) or (CAV-2)	20629	L14	L14

Freeform Search Page 5 of 5

	or (adenovirus adj type adj 2) or (canine adj herpesvirus) or (CHV) or (CHV-1))			
L13	L12 and mycoplasma	54	<u>L13</u>	<u>L13</u>
<u>L12</u>	L10 not 111	70	<u>L12</u>	<u>L12</u>
<u>L11</u>	L10@ay>2003	62	<u>L11</u>	<u>L11</u>
L10	L8 and ((spike adj protein) or (hemagglutinin-esterase) or (hemagglutinin adj esterase))	132	<u>L10</u>	<u>L10</u>
<u>L9</u>	L8 and ((administ\$ or intra or inocul\$ or inject\$ or immuniz\$) near ((spike adj protein) or (hemagglutinin-esterase) or (HE) or (hemagglutinin adj esterase)))	1	<u>L9</u>	<u>L9</u>
<u>L8</u>	L5 and (administ\$ or intra or inocul\$ or inject\$ or immuniz\$)	158	<u>L8</u>	<u>L8</u>
<u>L7</u>	L5 and (administ\$ or intra or inocul\$ or inject\$ or immuniz\$)	158	<u>L7</u>	<u>L7</u>
<u>L6</u>	L5 and (administ\$ or intra or inocul\$ or inject\$)	158	<u>L6</u>	<u>L6</u>
L5	L4 and (response)	158	<u>L5</u>	<u>L5</u>
<u>L4</u>	L3 and (immun\$ or immunogen\$ or immuno\$ or antigen or antigen\$)	162	<u>L4</u>	<u>L4</u>
<u>L3</u>	12 and (dog\$ OR dogs OR canine OR Canis OR pup OR puppy OR doggy or dog or pup\$)	164	<u>L3</u>	<u>L3</u>
<u>L2</u>	L1 and ((spike adj protein) or (hemagglutinin-esterase) or (HE) or (hemagglutinin adj esterase))	181	<u>L2</u>	<u>L2</u>
<u>L1</u>	respiratory adj coronavirus	341	<u>L1</u>	<u>L1</u>

END OF SEARCH HISTORY